Amendments to the Claims:

1. (Previously Presented) A system for electronically facilitating the financing of receivables by a financial institution, said receivables resulting from electronic commerce between a buyer and a seller, said system including a central processing platform comprising:

a translation engine adapted to receive and translate seller information relating to a sale of product or service from a seller information format into a buyer information format and to forward the translated information to the buyer;

a validation engine adapted to validate a transaction by matching billing information associated with the sale with receipt and acceptance information associated with the sale , supplied electronically by the buyer to the central processing platform;

said translation engine and validation engine cooperating to produce validated electronic data representative of a receivable of the seller; and

means responsive to the central processing platform to convert the validated electronic data into a negotiable financial instrument to be issued by the financial institution for introduction into commerce without regard to the underlying transaction between the buyer and seller.

- 2. (Previously Presented) A system according to claim 1, wherein the seller information is sent to the central processing platform by e-mail.
- 3. (Previously Presented) A system according to claim 1, wherein the seller information is sent to the central processing platform by the seller filling out an HTML form at a Web site of the central processing platform.
- 4. (Previously Presented) A system according to claim 1, wherein the seller information is directly accessed by the central processing platform from a database of the seller.
- 5. (Previously Presented) A server on a network, said server facilitating the financing of receivables by a financial institution, said receivables resulting from electronic financing of receivables by a financial institution, said receivables resulting from electronic commerce between a buyer and a seller and

being operable to:

receive information from the seller in a seller information format, the information relating to a commercial transaction between the seller and the buyer;

translate the received information into a buyer information format and forward the translated information to the buyer;

validate a transaction by matching billing information associated with the commercial transaction, with receipt and acceptance information associated with the commercial transaction, supplied electronically by the buyer to the server;

produce data representative of a receivable of the seller; and

convert the data into a negotiable financial instrument to be issued by the financial institution for introduction into commerce without recourse to the underlying transaction of the buyer and seller.

- 6. (Previously Presented) A server according to claim 5, wherein the seller information is sent to the server by e-mail.
- 7. (Previously Presented) A server according to claim 5, wherein the seller information is sent to the server by the seller filling out an HTML form at a Web site of the server.
- 8. (Previously Presented) A server according to claim 5, wherein the seller information is directly accessed by the server from a database of the seller.
- 9. (Previously Presented) Computer code for facilitating financing of receivables by a financial institution resulting from electronic commerce between a buyer and a seller and for transaction validation and reconciliation, said computer code comprising:

code for receiving billing information from a seller involved in a commercial transaction;

code for obtaining receipt and acceptance information from a buyer in the commercial transaction;

code for producing data representative of a receivable; and

code to convert the data into a negotiable financial instrument to be issued by the financial institution for introduction into commerce without regard to the underlying transaction between the buyer and seller.

- 10. (Previously Presented) Computer code according to claim 9, wherein the seller information is received via e-mail.
- 11. (Previously Presented) Computer code according to claim 9, wherein the seller information is received in response to the seller filling out an HTML form at a web site controlled by a processor running the computer code.
- 12. (Previously Presented) Computer code according to claim 9, wherein the seller information is directly accessed from a database of the seller by a processor running the computer code.
- 13. (Previously Presented) Computer code according to claim 9, further comprising code for *reconciling* discrepancies between the billing information and the receipt and acceptance information.
- 14. (Previously Presented) A method for facilitating financing of receivables resulting from electronic commerce between a buyer and a seller employing a central processing platform to convert a receivable, to be paid by a buyer to a seller, into a negotiable financial instrument, comprising the steps of:

receiving information from the seller in a seller information format, the information relating to a commercial transaction between the seller and the buyer;

translate the received information into a buyer information format and forward the translated information to the buyer;

validating a transaction by matching billing information associated with the commercial transaction with receipt and acceptance information associated with the commercial transaction, supplied electronically by the buyer to the server;

producing data representative of a receivable of the seller; and

converting the data into a negotiable financial instrument to be issued by the financial institution for introduction into commerce without recourse to the underlying transaction of the buyer and seller

15. (Withdrawn) A central processing platform for facilitating financing of receivables by a financial institution, the central processing platform for effecting an exchange of information and funds between a seller participant in an e-commerce marketplace and a buyer participant in the e-commerce marketplace, the central processing platform being operable to:

receive billing information and other transaction information from the seller;

convert the billing information to an extensible markup language (XML) and forward the converted information to an XML interface of the marketplace;

receive, by the associated processing financial institution, payment of funds from the buyer;

forward the received funds to a predetermined payee; and

convert the receivable into a negotiable financial instrument to be issued by the financial institution for introduction into the marketplace for financial instruments.

- 16. (Withdrawn) A central processing platform according to claim 15, wherein the predetermined payee is the seller or a representative of the seller.
- 17. (Withdrawn) A central processing platform according to claim 15, wherein the predetermined payee is a financial institution that previously has provided financing to the seller.
- 18. (Withdrawn) A method for facilitating financing of receivables by a financial institution on a central processing platform effecting an exchange of information and funds between a seller participant in an e-commerce marketplace and a buyer participant in the e-commerce marketplace, the central processing platform controlling an associated processing financial institution, the method comprising:

receiving billing information and other transaction information from the seller;

converting the billing information to an extensible markup language (XML) and forwarding the converted information to an XML interface of the marketplace;

receiving, by the associated processing financial institution, payment of funds from the buyer;

forwarding the received funds to a predetermined payee; and

converting the receivable into a negotiable financial instrument to be issued by the financial institution for introduction into the marketplace for financial instruments.

19. (Previously Presented) An apparatus for facilitating the financing of receivables by a financial institution resulting from electronic commerce between a buyer and a seller, said apparatus including a central processing platform comprising:

means for translating seller information relating to a product or service sale from a seller information format into a buyer information format and forwarding the translated information to the buyer;

means for validating a transaction by matching billing information associated with a sale of the product or service with receipt and acceptance information associated with the sale, supplied electronically by the buyer to the central processing platform;;

means for producing data representative of a receivable of the seller; and

means for converting the data into a negotiable financial instrument to be issued by the financial institution for introduction into commerce without recourse to the underlying transaction of the buyer and seller.

20. (Previously Presented) A method for facilitating the financing of receivables by a financial institution resulting from electronic commerce between a buyer and a seller employing a central processing platform, said method comprising:

translating seller information relating to a product or service sale from a seller information format into a buyer information format and forwarding the translated information to the buyer;

validating a transaction by matching billing information associated with the product sale with receipt and acceptance information associated with the sale , supplied electronically by the buyer to the central processing platform;

producing data representative of a receivable of the seller; and

converting the data into a negotiable financial instrument to be issued by the financial institution for introduction into commerce without recourse to the underlying transaction of the buyer and seller.

- 21. (Previously Presented) The system of claim 1 further including: a reconciliation engine adapted to discriminate and reconcile discrepancies between the billing information and the receipt and acceptance of information.
- 22. (Previously Presented) A server network according to claim 5 further operable to discriminate and reconcile discrepancies between the billing information and the receipt and acceptance information.
- 23. (Previously Presented) Computer code according to claim 9, further including code for discriminating discrepancies between the billing information and the receipt and acceptance information.
- 24. (Previously Presented) The method according to claim 14 further comprising:

obtaining credit information relating to the buyer;

procuring insurance against not payment of the receivable by the buyer;

assessing risk of non payment by the buyer based upon the obtained credit information,
and information relating to the seller, in accordance with predetermined rules;

procuring fraud insurance as to the receivable;

procuring insurance against not acceptance by the buyer of a product associated with the

receivable; and

becoming payment agent for the receivable.

25. (Previously Presented) An apparatus according to claim 19 further comprising: means for discriminating and reconciling discrepancies between the billing information and the receipt and acceptance information.

26. (Previously Presented) A method according to claim 20 further comprising:

discriminating and reconciling discrepancies between the billing information and the receipt and acceptance information.